

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. - 141. (Canceled)

142. (Currently amended) The method of claim 65 144, further including accessing the received power in a plurality of different electrical configurations.

143. (Currently amended) The method of claim 65 144, wherein the coupling of the plurality of power generating devices to the outer surface of the housing includes modifying the housing from a shipping condition ~~in which the housing has a plurality of substantially flush outer sides.~~

144. (Currently amended) The method of claim 65, wherein A method of transporting and assembling a power station, comprising:  
storing a plurality of power generating devices and a plurality of coupling components within a housing, the housing is including a modified standard ISO freight container, the plurality of power generating devices including at least two different types of power generating devices;

transporting the housing to a desired location;

removing the plurality of power generating devices and the plurality of coupling components from within the housing;

coupling the plurality of power generating devices to an outer surface of the housing using the plurality of coupling components;

receiving power from the plurality of power generating devices; and  
providing access to the received power.

145. (Currently amended) The method of claim 65 144, further including detaching the plurality of power generating devices and coupling components from the housing to create a shipping condition within ISO standards for shipping of the housing that includes substantially flush outer housing sides.

146. (Currently amended) The method of claim 65 144, wherein the storing of the plurality of power generating devices and the plurality of coupling components within the housing includes storing substantially all components necessary to couple the plurality of power generating devices to the outer surface of the housing.

147. (Currently amended) The method of claim 65 144, further including utilizing the housing as a human shelter.

148. (Currently amended) The method of claim 65, wherein A method of transporting and assembling a power station, comprising:  
storing a plurality of power generating devices and a plurality of coupling components within a housing, the plurality of power generating devices including at least two different types of power generating devices;

transporting the housing to a desired location;  
removing the plurality of power generating devices and the plurality of coupling  
components from within the housing;  
coupling the plurality of power generating devices to an outer surface of the  
housing using the plurality of coupling components, the coupling of the plurality of power generating devices to the outer surface of the housing includes coupling a proximal end of at least one adjustable strut to one of the power generating devices and positioning a distal end of the at least one adjustable strut on the ground;  
receiving power from the plurality of power generating devices; and  
providing access to the received power.

149. (Currently amended) The method of claim 65, wherein A method of  
transporting and assembling a power station, comprising:  
storing a plurality of power generating devices and a plurality of coupling  
components within a housing, the plurality of power generating devices including at  
least two different types of power generating devices, at least one of the coupling components includes including at least one vertical pole coupled to a corner of the housing;  
transporting the housing to a desired location;  
removing the plurality of power generating devices and the plurality of coupling  
components from within the housing;  
coupling the plurality of power generating devices to an outer surface of the  
housing using the plurality of coupling components;

receiving power from the plurality of power generating devices; and  
providing access to the received power.

150. (Previously presented) The method of claim 149, wherein the coupling of each power generating device to the outer surface of the housing includes attaching the at least one pole to a support located at the corner of the housing.

151. (Currently amended) The method of claim 149, wherein the coupling of the plurality of power generating devices to the outer surface of the housing includes coupling at least one supplemental pole to the at least one pole, the at least one pole and being positioned at a predetermined distance from the at least one supplemental pole being separated by a predetermined distance pole coupling assembly.

152. (Currently amended) The method of claim 151, wherein the coupling of the plurality of power generating devices to the outer surface of the housing includes coupling a wind power generating device to each the at least one pole and the at least one supplemental pole.

153. (Currently amended) The method of claim 65, wherein: A method of transporting and assembling a power station, comprising:  
storing a plurality of power generating devices and a plurality of coupling components within a housing, the plurality of power generating devices including at least two different types of power generating devices, at least one of the power

generating devices is a solar power generating device including first and second arrays of solar panels; and

transporting the housing to a desired location;

removing the plurality of power generating devices and the plurality of coupling components from within the housing;

coupling the plurality of power generating devices to an outer surface of the housing using the plurality of coupling components, the coupling of the plurality of power generating devices to the outer surface of the housing includes coupling the second array of solar panels to the housing via the first array of solar panels;

receiving power from the plurality of power generating devices; and

providing access to the received power.

154. (Currently amended) The method of claim 65 144, further including providing equipment for remotely controlling and monitoring at least one of the power generating devices.

155. (Currently amended) The method of claim 65, wherein: A method of transporting and assembling a power station, comprising:

storing a plurality of power generating devices and a plurality of coupling components within a housing, the plurality of power generating devices including at least two different types of power generating devices, the plurality of power generating devices includes at least one of a wind power generating device and a solar power generating device; and

transporting the housing to a desired location;

removing the plurality of power generating devices and the plurality of coupling components from within the housing;

coupling the plurality of power generating devices to an outer surface of the housing using the plurality of coupling components, the coupling of the plurality of power generating devices to the outer surface of the housing includes coupling the at least one of the wind power generating device and the solar power generating device plurality of power generating devices to the housing to extend in at least four different directions from the housing;

receiving power from the plurality of power generating devices; and  
providing access to the received power.

156. (Canceled)

157. (Currently amended) The transportable power station of claim 156 159, further including a plurality of different electrical outlets providing access to power in a plurality of different electrical configurations.

158. (Currently amended) The transportable power station of claim 156 159, wherein the housing includes a shipping condition when the plurality of power generating devices and the plurality of coupling components are stored within the transportable housing wherein the housing has a plurality of substantially flush sides.

159. (Currently amended) The transportable power station of claim 158,  
wherein A transportable power station, comprising:  
a transportable housing, the housing is including a modified standard ISO freight  
container; and  
a plurality of power generating devices removably coupled to respective  
operational positions on an outside surface of the housing using a plurality of coupling  
components, the plurality of power generating devices and the plurality of coupling  
components being sized to fit completely within the transportable housing, and the  
plurality of power generating devices including at least two different types of power  
generating devices.

160. (Currently amended) The transportable power station of claim 156 159,  
wherein substantially all components necessary to couple the plurality of power  
generating devices to the outside surface of the housing are sized to fit completely  
within the housing.

161. (Currently amended) The transportable power station of claim 156 159,  
wherein the transportable housing is a human shelter.

162. (Currently amended) The transportable power station of claim 156, further  
including A transportable power station, comprising:  
a transportable housing;

a plurality of power generating devices removably coupled to respective operational positions on an outside surface of the housing using a plurality of coupling components, the plurality of power generating devices and the plurality of coupling components being sized to fit completely within the transportable housing, and the plurality of power generating devices including at least two different types of power generating devices; and

at least one adjustable strut including a proximal and distal end, the proximal end being coupled to one of the power generating devices, and the distal end being positioned on the ground.

163. (Currently amended) The transportable power station of claim 156, wherein A transportable power station, comprising:  
a transportable housing; and  
a plurality of power generating devices removably coupled to respective operational positions on an outside surface of the housing using a plurality of coupling components, the plurality of power generating devices and the plurality of coupling components being sized to fit completely within the transportable housing, and the plurality of power generating devices including at least two different types of power generating devices, at least one of the coupling components includes including at least one vertical pole coupled to a corner of the housing.

164. (Previously presented) The transportable power station of claim 163, wherein the at least one pole is attached to a support located at the corner of the housing.

165. (Previously presented) The transportable power station of claim 164, wherein the support is a support pillar located at the corner of the housing.

166. (Currently amended) The transportable power station of claim 163, further including at least one supplemental pole coupled to the at least one pole, the at least one pole and being positioned at a predetermined distance from the at least one supplemental pole being separated by a predetermined distance pole coupling assembly.

167. (Currently amended) The transportable power station of claim 166, wherein the plurality of power generating devices includes a wind power generating device is coupled to each the at least one pole and the at least one supplemental pole.

168. (Currently amended) The transportable power station of claim 156,-  
wherein A transportable power station, comprising:  
a transportable housing; and  
a plurality of power generating devices removably coupled to respective  
operational positions on an outside surface of the housing using a plurality of coupling  
components, the plurality of power generating devices and the plurality of coupling

components being sized to fit completely within the transportable housing, and the plurality of power generating devices including at least two different types of power generating devices, at least one of the power generating devices is being a solar power generating device including first and second arrays of solar panels, the second array of solar panels being coupled to the housing via the first array of solar panels.

169. (Currently amended) The transportable power station of claim 156 159, wherein the plurality of power generating devices are coupled directly to at least three surfaces of locations on the housing.

170. (Currently amended) The transportable power station of claim 169, wherein:

the plurality of power generating devices includes at least one of a wind power generating device and a solar power generating device; and

~~the at least one of the wind power generating device and the solar power generating device~~ plurality of power generating devices extends in at least four different directions from the housing.

171. (Currently amended) The transportable power station of claim 156 159, further including equipment for remotely controlling and monitoring at least one of the power generating devices.

172. (Currently amended) A method of producing and delivering power at a desired location, comprising:

coupling a wind power generating device to an outer surface of a transportable housing, the transportable housing being a modified freight container;

coupling a solar power generating device to the outer surface of the transportable housing;

wherein the coupling of the wind and solar power generating devices to the outer surface of the transportable housing includes:

coupling the wind and solar power generating devices to the outer surface of the transportable housing using a plurality of coupling components, the plurality of coupling components including at least one vertical pole,

coupling the at least one pole to at least one corner of the transportable housing, and

coupling the wind power generating device to the at least one pole;

receiving power from the wind and solar power generating devices;

detaching the wind and solar power generating devices from the transportable housing;

storing the wind and solar power generating devices and the plurality of coupling components within the transportable housing, the storing includes including storing substantially all components necessary to couple the wind and solar power generating devices to the outer surface of the transportable housing; and

transporting the transportable housing to a desired location.

173. (Previously presented) The method of claim 172, further including providing access to the received power in a plurality of different electrical configurations.

174. (Previously presented) The method of claim 172, further including utilizing the transportable housing as a human shelter.

175. (Currently amended) The method of claim 172, wherein the coupling of the wind and solar power generating devices to the outer surface of the housing includes coupling the ~~wind and solar~~ plurality of power generating devices to the housing to extend in at least four different directions from the housing.

176. (New) The method of claim 144, wherein the coupling of the plurality of power generating devices to the outer surface of the housing includes electrically coupling the plurality of power generating devices to the outer surface of the housing.

177. (New) The method of claim 148, wherein the coupling of the plurality of power generating devices to the outer surface of the housing includes electrically coupling the plurality of power generating devices to the outer surface of the housing.

178. (New) The transportable power station of claim 159, wherein the plurality of coupling components includes at least one coupling component configured to electrically couple at least one of the power generating devices to the outside surface of the housing.

179. (New) The method of claim 172, wherein the plurality of coupling components includes at least one coupling component configured to electrically couple at least one of the power generating devices to the outside surface of the housing.